CLAIMS

- 1. A graphics system including a scene manager, geometric processor means, renderer means, hierarchical depth buffer means, and a far clipping plane, said system comprising means for updating said far clipping plane based on the farthest depth value in said hierarchical depth buffer means.
- 2. A graphics system, comprising:
 - a geometric processor;
 - a hierarchical depth buffer;
 - a renderer; and
 - a far clipping plane that is capable of being updated substantially based on a farthest depth value.
- 3. The graphics system of claim 2, and further comprising a scene manager.
- 4. The graphics system of claim 2, wherein the farthest depth value is in the hierarchical depth buffer.
- 5. The graphics system of claim 2, wherein the hierarchical depth buffer is in communication with a culling stage.
- 6. The graphics system of claim 5, wherein the culling stage is coupled between the geometric processor and the renderer.
- 7. The graphics system of claim 2, wherein the far clipping plane is updated based on the farthest depth value.
- 8. A method for graphics processing, comprising: transforming geometry utilizing a geometric processor; performing a culling operation utilizing a hierarchical depth buffer;

rendering utilizing a renderer; and updating a far clipping plane as a function of a farthest depth value.

9. The method of claim 8, wherein a scene manager is in communication with the geometric processor.

- 10. The method of claim 8, wherein the farthest depth value is in the hierarchical depth buffer.
- 11. The method of claim 8, wherein the hierarchical depth buffer is in communication with a culling stage.
- 12. The method of claim 11, wherein the culling stage is coupled between the geometric processor and the renderer.
- 13. A computer program product for graphics processing, comprising:

computer code for transforming geometry; computer code for performing a culling operation utilizing a hierarchical depth buffer;

computer code for rendering; and

computer code for updating a far clipping plane as a function of a farthest depth value.

- 14. The computer program product of claim 13, and further comprising computer code for managing a scene.
- 15. The computer program product of claim 13, wherein the farthest depth value is in the hierarchical depth buffer.